

ABSTRACT

A liquid crystal substrate managing apparatus comprises a data management section with a database for recording a defect information acquired from a liquid crystal testing device, and
5 an image information and a repair information acquired from a liquid crystal repair device. The data management section performs the reidentification of a defect and/or the redetermination of a panel and/or a substrate based on the defect information, the image information and the repair information
10 recorded in the database.